

## POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b).

I hereby appoint:

☒ Practitioners associated with the Customer Number: 26,875

OR

☐ Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used):

Name	Registration Number	Name	Registration Number

as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b).

Please change the correspondence address for the application identified in the attached statement under 37 CFR 3.73(b) to:

☒ The address associated with Customer Number: 26,875

OR

<input type="checkbox"/> Firm or Individual Name	
Address	
City	State Zip
Country	
Telephone	Email

Assignee Name and Address:

Veyance Technologies, Inc.  
Dept. 762, 4th Floor  
703 S. Cleveland-Massillon Road  
Fairlawn, Ohio 44333-3023

A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed.

SIGNATURE of Assignee of Record

The individual whose signature and title is supplied below is authorized to act on behalf of the assignee

Signature	<i>James R. King</i>	Date	11/15/2007
Name	James R. King	Telephone	330-664-7018
Title	General Counsel and Secretary		

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1480, Alexandria, VA 22313-1480. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1480, Alexandria, VA 22313-1480.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Serial Number	Filed	Title	Attorney Docket
10/009,696	5/12/1999	Airspring And Airspring Retainer	DN1999-111
10/069,301	10/14/1999	Part Number Identification Tag	DN1999-215
10/322,976	12/18/2002	Conveyor Belt Field Splicing Dispensing Container	DN2002-166
10/624,742	7/21/2003	Composite Having Rubber Compound With Hydrotalcite	DN2002-101
10/680,767	10/7/2003	Hose Construction Containing Polymer Composition	DN2002-161
10/687,138	10/16/2003	Airsleeve	DN2003-175
10/693,026	10/23/2003	Dual Profile Molding	DN2002-136
10/732,737	12/10/2003	Reduced Rib-Height Multi-Ribbed V-Belt	DN2003-134
10/738,483	12/17/2003	Hose Assembly Having Varied Reinforcing Layers	DN2003-136
10/764,778	1/26/2004	Method Of Making Curved Hose	DN2003-032
10/782,439	2/19/2004	Cuffed Hose And Method Of Manufacture	DN1999-227
10/875,972	6/24/2004	High Tear Interwoven Belt Fabric	DN2004-023
10/886,991	7/8/2004	Air Conditioning Hose	DN2003-082
10/927,851	8/27/2004	Air Spring Mount Assembly With Identification Tag	DN2004-022
10/941,423	9/15/2004	Air Spring Mount With Snap-In Attachment	DN2004-014
10/941,444	9/15/2004	Method For Splicing A Conveyor Belt	DN2002-112
10/970,803	10/20/2004	Apparatus And Method For Controlling Rubber Flow In Positive Drive Belts	DN2004-201
10/995,872	11/23/2004	Rubber Compound With Hydrotalcite Having Increased Blow-Out Resistance	DN2004-018
11/009,114	12/10/2004	Hose Construction Containing NBR Elastomer Composition And Fluoroplastic Barrier	DN2004-234
11/018,822	12/21/2004	Power Transmission Belt	DN2002-214
11/026,761	12/31/2004	Elastomeric/Hydraulic Vibration Isolator With Adjustable Damping	DN2004-136
11/026,786	12/31/2004	Fabric Adhesion Improvement For EPDM Based Low Cost Timing Belt	DN2004-133
11/061,214	2/18/2005	Flexible PVC Hose And Method Of Making	DN2004-041
11/092,344	3/29/2005	Rubber Compound With Aramid-Fiber-Reinforced Elastomeric Composite Having Increased Blow-Out Resistance	DN2004-019
11/148,839	6/9/2005	Aramid Cord Treatment	DN2004-024
11/152,464	6/14/2005	Airspring	DN2004-250
11/154,776	6/16/2005	Elastomeric Compound	DN2005-060
11/154,777	6/16/2005	Fabric Treatment For Reinforced Elastomeric Articles	DN2005-061
11/216,367	8/31/2005	Rubber Track	DN2005-099
11/216,368	8/31/2005	Refrigerant Hose	DN2005-098
11/243,742	10/5/2005	Apparatus To Cure Endless Track Belts	DN2005-119
11/243,961	10/5/2005	Method To Cure Endless Track Belts	DN2005-118

11/269,786	11/8/2005	Method For Self-Synchronizing A Conveyor Belt Sensor System	DN2005-159
11/290,232	11/30/2005	Power Transmission Products Having Enhanced Properties	DN2004-134
11/299,883	12/12/2005	Leak Detection System And Method For Offshore Hose Lines	DN2005-158
11/339,170	1/25/2006	Curving Sleeve Reinforced With Chopped Carbon Fibers	DN2005-092
11/404,490	4/13/2006	Elastomeric Composition For Transmission Belt	DN2005-101
11/421,224	5/31/2006	Digital Processor Sensor Loop Detector And Method	DN2006-094
11/468,455	8/30/2006	Adhesion Promoter For Bonding Fluoropolymer Layers In A Multi-Layered Article	DN2006-143
11/486,583	7/14/2006	Flexible Leak Detection System And Method For Double Carcass Hose	DN2006-096
11/486,740	7/14/2006	Leak Detection Sensor System And Method For Double Carcass Hose	DN2006-097
11/490,677	7/21/2006	Rubberized Segmented Track	DN2006-126
11/499,945	8/7/2006	Hose Apparatus And Method	DN2005-141
11/505,965	8/17/2006	Hose	DN2006-105
11/510,905	8/28/2006	Method Of Mixing Fiber Loaded Compounds Using A Y-Mix Cycle	DN2005-104
11/519,825	9/12/2006	Hose Apparatus Wear Indicator	DN2005-175
11/534,964	9/25/2006	Kink, Crush, And Burst Resistant Flexible Hose Construction	DN2006-165
11/540,409	9/29/2006	Endless Track Belt	DN2005-181
11/566,901	12/5/2006	Remote Conveyor Belt Monitoring System And Method	DN2006-164
11/588,597	10/27/2006	Power Transmission Belt	DN2006-170
11/592,885	11/3/2006	Spliceless Baler Belt	DN2006-181
11/594,382	11/8/2006	Spliceless, Corded Baler Belt	DN2006-197
11/603,739	11/22/2006	Reinforced Belt For Powerturn Applications	DN2006-087
11/616,599	12/27/2006	Power Steering Hose Design For Performance In High Pressure And Low To High Volumetric Expansion ENV	DN2006-223
11/633,770	12/5/2006	Kink, Crush, And Burst Resistant Flexible Hose Construction	DN2006-165
11/633,774	12/5/2006	Power Transmission Belts	DN2006-209
11/635,132	12/6/2006	Elastomeric Blend For Vehicle Timing Belt	DN2005-100
11/698,797	3/19/2007	Wheel With Floating Sleeve	DN2007-062
11/702,314	2/5/2007	Vehicle Stabilizer Bar Bushing Assembly	DN2006-079
11/740,028	4/25/2007	Non-Halogenated Rubber Compounds For Use In Conveyor Belts	DN2007-061
60/874,390	12/12/2006	Endless Track Belt	DN2006-182